EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48998	(AC adj3 (coupl\$3 or interface)) or (RC adj3 (network or circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:11
L2	351474	((low\$3 or high\$3) adj3 (impedance or characteristic)) or (characteristic adj3 impedance) or (impedance near3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:14
L3	28335	(RC or short\$3 or long\$3 or fast\$3 or slow\$3) adj3 (time adj constant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/14 17:16
L4	23873	((resistive or resistor) with (time adj constant)) same ((capasitive or capacitor) with (time adj constant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:19
L5	255462	((first or high\$3) adj3 (speed or rate)) same ((second or low\$3) adj3 (speed or rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:22
L6	100905	differential adj5 (data or signal or stream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:23
L7	102468	differential adj3 amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR-	ON	2007/06/14 17:23
L8	8668	(wide\$1band or (wide adj band)) near5 (receiv\$3 or recept\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:26

EAST Search History

		,				
L9	809	5 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:26
L10	36	4 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:27
L11	291	4 and 5 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:28
L12	947	1 and 2 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:28
L13	195	3 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:28
L14	279	6 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:29
L15	9422	(375/219 or 375/244 or 375/247 or 375/257 or 375/318 or 327/52 or 327/246 or 327/266 or 327/274 or 327/280 or 327/287 or 327/359 or 327/563 or 330/252 or 333/124 or 333/128 or 333/32 or 333/172).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2007/06/14 17:46
L16	20	9 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 17:46

EAST Search History

L17	. 28	12 and 15	US-PGPUB;	OR	ON	2007/06/14 17:46
		·	USPAT;			
	- :	1	USOCR;			
	:	•	EPO; JPO;			•
í			DERWENT;			
		:	IBM_TDB			



PALM INTRANET

Day: Thursday Date: 6/14/2007

Time: 16:58:11

Inventor Name Search Result

Your Search was:

Last Name = WONG First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
09610912	Not Issued	161	07/06/2000	Proactive quality payment system	WONG, THOMAS K.F.			
<u>09640282</u>	Not Issued	161	08/16/2000	Inter-company warranty system	WONG, THOMAS K.F.			
10943233	Not Issued	161	09/17/2004	Patient isolation bed	WONG, THOMAS K.S.			
11244254	Not Issued	25	10/05/2005	Foot massage apparatus	WONG, THOMAS K.S.			
11267427	Not Issued	25		Method and device for snoring management	WONG, THOMAS K.S.			
10439186	Not Issued	80	05/14/2003	Grip assembly for clutch cap, front sleeve, rear sleeve and method of making	WONG, THOMAS KAM KEE			
29151753	D481026	150	12/10/2001	MOLDED TOOL CASE WITH RADIO	WONG, THOMAS KAM KEE			
<u>29154750</u>	D474088	150	01/28/2002	CORDLESS RECIPROCATING SAW	WONG, THOMAS KAM KEE			
29177224	D482944	150	02/03/2003	VEGETATION PRUNER	WONG, THOMAS KAM KEE			
<u>29188035</u>	D491438	150	08/12/2003	HAMMER DRILL	WONG, THOMAS KAM KEE			
29188082	D506972	150	08/11/2003	CHARGER	WONG, THOMAS KAM KEE			
11122325	Not Issued	30	05/05/2005	Method for predicting the blood glucose level of a person	WONG, THOMAS KWOK SHING			
11790501	Not	19	04/26/2007	Device and method for sleep apnea	WONG,			

	Issued	i	 	management using S=02	THOMAS
	133000			management using SpO2	KWOK SHING
10101783	Not Issued	161	03/19/2002	Humanly habitable dwelling and construction thereof	WONG, THOMAS KWOKFAI
06311495	4496554	150	10/15/1981	OLEAGINOUS EMOLLIENT VEHICLE FOR STEROID FORMULATIONS	WONG, THOMAS M
06044293	Not Issued	161	05/31/1979	CORTICOSTEROID STICK FORMULATIONS	WONG, THOMAS M.
06163128	4304773	150	06/26/1980	NOVEL BENDROFLUMETHIAZIDE FORMULATIONS AND METHOD	WONG, THOMAS M.
06197711	4299828	150		CORTICOSTEROID STICK FORMULATIONS	WONG, THOMAS M.
06282359	4327080	150	07/13/1981	NOVEL BENDROFLUMETHIAZIDE FORMULATIONS AND METHOD	WONG, THOMAS M.
07377683	Not Issued	164		FOSINOPRIL TABLET FORMULATIONS	WONG, THOMAS M.
07543639	5006344	150	11	FOSINOPRIL TABLET FORMULATIONS	WONG, THOMAS M.
09075875	Not Issued	161	·	LOW FREQUENCY INDUCTIVE REMOTE CONTROL FOR FIREPLACES BY COHERENT DETECTION	WONG, THOMAS M.K.
09449940	6358145	250	{	BROADCAST SWEEPSTAKES GAME SYSTEM AND GAME PIECE DEVICE	WONG, THOMAS N.
10261400	6864707	150	09/30/2002	UNIVERSAL INPUT APPARATUS	WONG, THOMAS S.
10622337	Not Issued	71	07/18/2003	AC coupling system for wide band digital data with dynamic AC load	WONG, THOMAS S.
10665645	6933751	150	09/18/2003	INTEGRATED SCHOTTKY TRANSISTOR LOGIC CONFIGURATION	WONG, THOMAS S.
10666688	7049858	150	09/18/2003	REDUCING TRANSIENT CURRENT CAUSED BY CAPACITANCE DURING HIGH SPEED SWITCHING	WONG, THOMAS S.
10927771	7145255	•		LATERAL PROGRAMMABLE POLYSILICON STRUCTURE INCORPORATING POLYSILICON BLOCKING DIODE	WONG, THOMAS S.
<u>11419558</u>	Not	30	05/22/2006	Lateral Programmable Polysilicon	WONG,

· ·	Issued	l		Structure Incorporating Polysilicon	THOMAS S.
	133404			Blocking Diode	THOMAS 3.
11493253	Not Issued	30	07/25/2006	Circuit and method for providing a fail-safe differential receiver	WONG, THOMAS S.
11523362	Not Issued	25	09/18/2006	Input buffer circuit	WONG, THOMAS S.
11706833	Not Issued	20	02/13/2007	Universal input apparatus	WONG, THOMAS S.
06084943	4272811	150		WRITE AND READ CONTROL CIRCUIT FOR SEMICONDUCTOR MEMORIES	WONG, THOMAS S.
06835078	4740971	150	02/28/1986	TAG BUFFER WITH TESTING CAPABILITY	WONG, THOMAS S.
06847412	4686452	150	04/03/1986	REFERENCE-VOLTAGE SOURCE FOR REPLICATING A TERMINAL VOLTAGE OF A SATURATED TRANSISTOR	WONG, THOMAS S.
06847806	Not Issued	161	04/03/1986	METHOD AND CIRCUIT FOR DETECTING REPAIRED MEMORY DEVICES	WONG, THOMAS S.
06901914	4805149	150	II I	DIGITAL MEMORY WITH RESET/PRESET CAPABILITIES	WONG, THOMAS S.
06285180	4414502	150	07/20/1981	CURRENT SOURCE CIRCUIT	WONG, THOMAS S. W.
06544323	4547685	150		SENSE AMPLIFIER CIRCUIT FOR SEMICONDUCTOR MEMORIES	WONG, THOMAS S. W.
06570066	Not Issued	161	01/12/1984	BIPOLAR STATIC RANDOM ACCESS MEMORY CELL	WONG, THOMAS S. W.
06585332	4577296	150	03/01/1984	COMPENSATION CURRENT GENERATOR	WONG, THOMAS S. W.
07469802	5029129	150	01/22/1990	HIGH-SPEED BIPOLAR MEMORY SYSTEM	WONG, THOMAS S.W.
07704675	5200924	250	11	BIT LINE DISCHARGE AND SENSE CIRCUIT	WONG, THOMAS S.W.
07938433	5455191	150	08/31/1992	A METHOD OF FABRICATING AN ASIC CELL HAVING MULTIPLE CONTACTS	WONG, THOMAS S.W.
08056199	5384498	150	04/30/1993	DC-COUPLED ACTIVE PULL- DOWN ECL CIRCUIT WITH SELF- ADJUSTING DRIVE CAPABILITY	WONG, THOMAS SING WAI
11288049	Not Issued	30 ·	11/14/2005	Tunable MMIC (monolithic microwave integrated circuit) waveguide resonators	WONG, THOMAS T. Y.

08267712	Not Issued	161		DIELECTRIC RESONATOR PHASE SHIFTING FREQUENCY DISCRIMINATOR	WONG, THOMAS T. Y.
08420372	5701591	250		MULTI-FUNCTION INTERACTIVE COMMUNICATIONS SYSTEM WITH CIRCULARLY/ELLIPTICALLY POLARIZED SIGNAL TRANSMISSION AND RECEPTION	WONG, THOMAS T. Y.
08949478	6006070	250	·	MULTI-FUNCTION INTERACTIVE COMMUNICATIONS SYSTEM WITH CIRCULARLY/ ELLIPTICALLY POLARIZED SIGNAL TRANSMISSION AND RECEPTION	WONG, THOMAS T. Y.
09466951	6233435	250	12/20/1999	MULTI-FUNCTION INTERACTIVE COMMUNICATIONS SYSTEM WITH CIRCULARLY/ELLIPTICALLY POLARIZED SIGNAL TRANSMISSION AND RECEPTION	WONG, THOMAS T. Y.

Search and Display More Records.

Search Another: Invento	Last Name	First Name
Scarch Another: Invento	WONG	THOMAS Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 6/14/2007

Time: 16:58:55

Inventor Name Search Result

Your Search was:

Last Name = BROWN First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
06044780	4271927	150	06/04/1979	INSPECTION OR MAINTENANCE CRADLE	BROWN, GEORGE S.			
07734628	5123258	150	07/23/1991	AIR CONDITIONING SYSTEM	BROWN, GEORGE S.			
09498117	6494130	150	02/04/2000	COOKING APPARATUS INSULATED BY NON-FIBROUS MEANS	BROWN, GEORGE T.			
09755288	6378602	150	01/05/2001	COOKING APPARATUS INSULATED BY NON-FIBROUS MEANS	BROWN, GEORGE T.			
11303741	Not Issued	30	12/16/2005	Adjustable roller leg	BROWN, GEORGE T.			
11611525	Not Issued	25		SELF-REGULATING ENDLESS CLIMBING WALL	BROWN, GEORGE T.			
06253906	4413655	250	04/14/1981	PIPE REPAIR BYPASS SYSTEM	BROWN, GEORGE T.			
06404506	Not Issued	164		THERMOGRAPHIC INDICATOR	BROWN, GEORGE T.			
<u>06425616</u>	4508129	250	09/28/1982	PIPE REPAIR BYPASS SYSTEM	BROWN, GEORGE T.			
06509933	4524778	250	07/01/1983	SKIN TEMPERATURE INDICATING AND RECORDING DEVICE	BROWN, GEORGE T.			
06515503	4524779	250	07/20/1983	DEVICE FOR DETECTING, MEASURING, AND RECORDING BODY THERMAL EMISSIVITY	BROWN, GEORGE T.			
06631143	D288602	150	07/16/1984	COMBINED DETECTOR AND RECORDER OF BODY THERMAL EMISSIVITY	BROWN, GEORGE T.			
06747017	4691712	150		DEVICE FOR DETECTING, MEASURING, AND	BROWN, GEORGE T.			

	· :	·		RECORDING BODY THERMAL EMISSIVITY	
06867199	4752496	150	05/27/1986	METHOD OF APPLYING COSMETICS TO A SUBSTRATE AND ARTICLE	BROWN, GEORGE T.
06903702	4779995	150	09/04/1986	REUSABLE LIQUID CRYSTAL THERMOMETER	BROWN, GEORGE T.
07088916	4985855	150	08/24/1987	METHOD FOR PRODUCING INSTALLATION INSTRUCTIONS FOR THREE DIMENSIONAL ASSEMBLIES	BROWN, GEORGE T.
07089201	4939668	150	08/24/1987	SYSTEM FOR DESIGNING INTERCOMMUNICATIONS NETWORKS	BROWN, GEORGE T.
07159705	Not Issued	161		MICROENCAPSULATED LIQUID CRYSTAL IRIDESCENT PIGMENT	BROWN, GEORGE T.
07165999	4925667	250	03/09/1988	SUBSTRATE WITH PARTICULATE COSMETIC	BROWN, GEORGE T.
07414488	5019992	150	09/29/1989	SYSTEM FOR DESIGNING INTERCOMMUNICATION NETWORKS	BROWN, GEORGE T.
08303916	5552957	150	09/09/1994	PORTABLE COMPUTER FIELD KIT	BROWN, GEORGE T.
60047540	Not Issued	159	05/27/1997	COMPUTER MEMORIAL SYSTEM	BROWN, GEORGE T.
60597676	Not Issued	159	12/16/2005	Excercise Device which Simulates Climbing	BROWN, GEORGE TOMPKINS
09668099	6690940	150	09/22/2000	SYSTEM FOR SELECTIVE PREVENTION OF NON- EMERGENCY USE OF AN ELECTRONIC DEVICE	BROWN, GEORGE W.
10622337	Not Issued	71	07/18/2003	AC coupling system for wide band digital data with dynamic AC load	BROWN, GEORGE W.
06485695	4577294	150	04/18/1983	REDUNDANT MEMORY CIRCUIT AND METHOD OF PROGRAMMING AND VERIFYING THE CIRCUIT	BROWN, GEORGE W.
06785424	4622059	150		METHOD AND APPARATUS FOR CONTROLLING TEMPERATURE WITHIN A FOREHEARTH	BROWN, GEORGE W.
06882759	4724428	150		THERMOCOUPLE JACKET MONITOR	BROWN, GEORGE W.

<u>06899539</u> <u>4706934</u> 150 08/22/1986		
	GATE VALVE	BROWN, GEORGE W.
07180626 Not 166 04/11/1988 Issued	PROCESS FOR PRODUCING A HIGH PERFORMANCE BIPOLAR STRUCTURE	BROWN, GEORGE W.
Issued	PROCESS FOR PRODUCING A HIGH PERFORMANCE BIPOLAR STRUCTURE	BROWN, GEORGE W.
07866115 Not 166 04/07/1992 Issued	PROCESS FOR PRODUCING A HIGH PERFORMANCE BIPOLAR STRUCTURE	BROWN, GEORGE W.
08014492 Not 160 01/22/1993 Issued 01/22/1993	?	BROWN, GEORGE W.
<u>08271233</u> Not Issued 07/06/1994	PROCESS FOR PRODUCING HIGH PERFORMANCE BIPOLAR STRUCTURE	BROWN, GEORGE W.
08599506 Not 166 01/25/1996 Issued	PROCESS FOR PRODUCING A HIGH PERFORMANCE BIPOLAR STRUCTURE	BROWN, GEORGE W.
<u>08967322</u> <u>6004855</u> 150 10/29/1997	PROCESS FOR PRODUCING A HIGH PERFORMANCE BIPOLAR STRUCTURE	BROWN, GEORGE W.
09116981 Not 161 07/16/1998 Issued	PORTABLE DISTRESS SIGNAL DEVICE	BROWN, GEORGE W.
	SECTIONAL VALVE HAVING DUAL PRESSURE RELIEF	BROWNBILL, GEORGE A.
60105642 Not 159 10/26/1998 Issued	OPTO-MECHANICAL VEHICLE WHEEL AND CHASSIS ALIGNMENT SYSTEM	BROWNE, GEORGE
09970640 Not 160 10/03/2001 Issued	Wheel alignment optical system	BROWNE, GEORGE W.
	ELECTROSTATIC COLOUR COPIER	BROWNE, GEORGE W.
<u>08137115</u> <u>5362937</u> 150 <u>10/18/1993</u>	OVERLAYING OF PLATES	BROWNE, GEORGE W.
09427450 Not 161 10/26/1999 Issued	PORTABLE WHEEL AND SUSPENSION ALIGNMENT TOOL	BROWNE, GEORGE W.
09716096 Not 161 11/20/2000 Issued	Swim fin process.	BROWNELL, GEORGE
	REMOVAL OF IRON COMPOUNDS FROM ORGANIC PROCESS STREAMS	BROWNELL, GEORGE L.
<u>06298702</u> <u>4455446</u> 150 <u>09/01/1981</u>	METHOD OF REMOVAL OF	BROWNELL,

h			1 1	ı i		
					COS FROM PROPYLENE	GEORGE L.
	07104628	Not Issued	161	10/02/1987	POLYESTER RESIN COMPOSITION INCLUDING DICYCLOPENTADIENE, DIALKYL FUMARATES, AND VINYL-TERMINATED RUBBERS	BROWNELL, GEORGE L.
	07167674	Not Issued	161		THERMOSETTING COMPOSITION FROM MALEIMIDE, OLEFINIC MONOMER AND UNSATURATED POLYESTER	BROWNELL, GEORGE L.
	07317321	<u>4983669</u>	150		THERMOSETTING COMPOSITION FROM MALEIMIDE, OLEFINIC MONOMER AND UNSATURATED POLYESTER	BROWNELL, GEORGE L.
	07375644	4916248	250		,	BROWNELL, GEORGE L.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name.	
Scaren Another: Inventor	BROWN	GEORGE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page